

1. (amended) A blister packaging unit (10) in which at least two different components are retained captive, at least one of which has a pulverulent or granular consistency and is to be prepared before use with the further packaged component(s) in a mixer or applicator to form a ready-for-use mixture, whereby the components are inserted in appropriately preshaped receptacles (32; 34) in the blister (30) of a suitable film or other material and the latter is closed on the side of the open mouth of the receptacles by a cover (36) of cardboard, plastic, metal or some other suitable material which may be torn off or opened in some other manner, wherein the different components are packed separated from one another in separate individual packages, of which the component(s) having the pulverulent or granular consistency is/are packaged in an individual blister package (12; 14; 16) which is shaped at least approximately complementarily to the associated receptacle (32) in the blister, the blister of which has the shape of an elongate trough element (12) of plastic tapered in the manner of a spout at at least one end, whereby the trough element(s) is closed by a separate tear-off cover (16) of cardboard, plastic, metal or some other suitable material which may be torn off or opened in some other manner.

AI
506
1099054 101901

00000547 10100
bub
bub

00000547 10100
bub
bub

00000547 10100
bub
bub

00000547 10100
bub
bub

Amended Claims - Clean Copy

physical properties are applied in two successive steps to the
peripheral flange (14) of the trough element (12).

106707 24508660